

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

Amendments to the Claims:

This Listing of Claims replaces all prior versions, and listings, of claims in this application.

1-165 (Cancelled).

166. (Currently Amended) A sheet of printable business cards, comprising:

- a cardstock sheet construction having a front side and a back side;
- a solid continuous liner sheet releasably secured with ultraremovable adhesive to and covering the back side;
- a primer coat between the ultraremovable adhesive and the liner sheet;
- continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;
- the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;
- portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;
- areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;
- the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction;
- ~~the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into individual printed business cards;~~
- wherein the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into the individual printed business cards with the ultraremovable adhesive remaining on the liner sheet and not on back

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

side surfaces of the printed business cards;

wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards; and

wherein the liner sheet end edge extends the distance out.

167. (Currently Amended) A sheet of printable business cards, comprising:

a cardstock sheet construction having a front side and a back side;

a solid continuous primer-coated liner sheet releasably secured with ultraremovable adhesive to and covering the back side;

continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;

the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;

portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;

areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;

the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction;

~~the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into individual printed business cards;~~

wherein the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into the individual printed business cards with the ultraremovable adhesive remaining on the liner sheet and not on back

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

side surfaces of the printed business cards;

wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards; and

wherein the liner sheet end edge extends the distance out to form a narrow exposed strip extending the entire width of the liner sheet.

168. (Previously Presented) The sheet of claim 167 wherein the narrow exposed strip is approximately 1/2 inch wide.

169-206 (Cancelled).

207. (Previously Presented) A sheet of printable business cards, comprising:

 a cardstock sheet construction having a front side and a back side;

 a solid continuous liner sheet releasably secured with ultraremovable adhesive to and covering the back side;

 continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;

 the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;

 portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;

 areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;

 the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction; and

 the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

matrix waste portion after the printing operation into individual printed business cards;
wherein the back side surfaces of the printed business cards are tack-free after removal from the liner sheet;
wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards; and
wherein the liner sheet end edge extends the distance out.

208. (Currently Amended) A sheet of printable business cards, comprising:
a cardstock sheet construction having a front side and a back side;
a solid continuous primer-coated liner sheet releasably secured with ultraremovable adhesive to and covering the back side;
continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;
the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;
portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;
areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;
the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction; and
the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into individual printed business cards;
wherein the back side surfaces of the printed business cards are tack-free after removal from the liner sheet;

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards; and

wherein the liner sheet end edge extends the distance out to form a narrow exposed strip extending the entire width of the liner sheet.

209. (Currently Amended) A sheet of printable business cards, comprising:

a cardstock sheet construction having a front side and a back side;

a solid continuous primer-coated liner sheet releasably secured with ultraremovable adhesive to and covering the back side;

continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;

the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;

portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;

areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;

the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction; and

the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into individual printed business cards;

wherein the back side surfaces of the printed business cards are tack-free after removal from the liner sheet;

wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards;

wherein the liner sheet end edge extends the distance out to form a narrow exposed strip extending the entire width of the liner sheet; and

wherein the narrow exposed strip is approximately 1/2 inch wide.

210-223 (Cancelled).

224. (Previously Presented) A sheet of printable business cards, comprising:

a cardstock sheet construction having a front side and a back side;

a solid continuous liner sheet releasably secured with ultraremovable adhesive to and covering the back side;

continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;

the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;

portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;

areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;

the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction; and

the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into individual printed business cards;

wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards; and

PATENT
Old Docket No. 310048-550
New Docket: 11288-01115
Avery No. 2991-US

wherein the liner sheet end edge extends the distance out.

225. (Currently Amended) A sheet of printable business cards, comprising:

- a cardstock sheet construction having a front side and a back side;
- a solid continuous liner sheet releasably secured with ultraremovable adhesive to and covering the back side;
- a primer coat between the ultraremovable adhesive and the liner sheet;
- continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the liner sheet;
- the through-cut lines defining at least in part perimeter edges of printable business cards and a matrix waste portion;
- portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;
- areas of the liner sheet covering back sides of all of the through-cut lines, the areas being adapted to hold the printable business cards and the matrix waste portion together when the sheet of printable business cards is sheet fed through a printer or copier for a printing operation on the printable business cards;
- the ultraremovable adhesive covers the entirety of the back side of the cardstock sheet construction; and
- the liner sheet, the ultraremovable adhesive and the through-cut lines are adapted to allow the business cards to be removed from the liner sheet and from the matrix waste portion after the printing operation into individual printed business cards;

wherein the cardstock sheet construction has a cardstock end edge, and the liner sheet has a corresponding liner sheet end edge, and wherein one of the cardstock end edge and the liner sheet end edge extends a distance out from the other to form a thin end of the sheet of printable business cards; and

wherein the liner sheet end edge extends the distance out to form a narrow exposed strip extending the entire width of the liner sheet.

226. (Previously Presented) The sheet of claim 225 wherein the narrow exposed strip is approximately $\frac{1}{2}$ inch wide.

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

227. (Currently Amended) A sheet of printable business cards, comprising:

- a cardstock sheet construction having a front side and a back side;
- ultraremovable adhesive;
- a continuous ~~carrier~~ sheet releasably secured with the ultraremovable adhesive to and covering the back side of the cardstock sheet construction;
- a primer coat between the ultraremovable adhesive and the sheet;
- continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the ~~carrier~~ sheet;
- the through-cut lines defining at least in part perimeter edges of printable business cards and of a matrix waste portion;
- portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;
- the printable business cards, the matrix waste portion, the ~~carrier~~ sheet, the ultraremovable adhesive and the through-cut lines defining at least in substantial part a printable business card sheet construction;
- the printable business card sheet construction being dimensioned, constructed and adapted to be sheet-fed through a printer or copier for a printing operation on the printable business cards;
- areas of the ~~carrier~~ sheet covering back sides of all of the through-cut lines, the areas being dimensioned, constructed and adapted to hold the printable business cards and the matrix waste portion together when the printable business card sheet construction is sheet-fed through the printer or copier for the printing operation; and
- the ~~carrier~~ sheet, the ultraremovable adhesive and the through-cut lines being dimensioned, constructed and adapted to allow the printed business cards to be removed from the ~~carrier~~ sheet and from the matrix waste portion after the printing operation into the individual printed business cards with the ultraremovable adhesive remaining on the ~~carrier~~ sheet and not on back side surfaces of the printed business cards.

228. (Previously Presented) The sheet of claim 227 wherein the ultraremovable

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

adhesive covers the entirety of the back side of the cardstock sheet construction.

229. (Currently Amended) The sheet of claim 227 wherein the ~~carrier~~ sheet is a solid continuous ~~carrier~~ sheet.

230. (Currently Amended) The sheet of claim 227 wherein the ~~carrier~~ sheet extends the entire width of the cardstock sheet construction.

231. (Previously Presented) The sheet of claim 227 wherein adjacent ones of the printable business cards directly abut one another and share common edges.

232. (Previously Presented) The sheet of claim 227 wherein the printable business cards are arranged in a matrix on the cardstock sheet construction.

233. (Previously Presented) The sheet of claim 227 wherein the cardstock sheet construction includes a glossy cardstock sheet.

234. (Currently Amended) The sheet of claim 227 wherein (a) the cardstock sheet construction includes left and right side edges and first and second end edges, (b) the through-cut lines include frame cut lines and grid cut lines, (c) the frame cut lines include first and second side cut lines spaced in from the left and right side edges, respectively, and disposed parallel thereto, (d) the frame cut lines include first and second end cut lines spaced in from and parallel to the first and second end edges, both of the end cut lines engaging both of the side cut lines, (e) the frame cut lines define a central area on the ~~facestock~~ cardstock sheet construction, (f) the grid cut lines define a grid disposed in the central area, and (g) the grid cut lines and the frame cut lines separate the central area into the printable business cards.

235. (Currently Amended) The sheet of claim 227 wherein the ~~carrier~~ sheet comprises a densified bleached kraft sheet.

236. (Previously Presented) The sheet of claim 227 wherein at least some of the through-cut lines define the matrix waste portion around the printable business cards.

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

237. (Previously Presented) The sheet of claim 227 wherein the through-cut lines include vertical and horizontal cut lines.

238. (Previously Presented) The sheet of claim 237 wherein a top one of the horizontal cut lines extends a full width of the cardstock sheet construction.

239. (Currently Amended) The sheet of claim 238 wherein ends of the rest of the horizontal cut lines are spaced inwardly from the left and right side edges of the facestock cardstock sheet construction.

240. (Previously Presented) The sheet of claim 239 wherein the rest of the horizontal cut lines extend a distance out beyond the outermost of the vertical cut lines.

241. (Currently Amended) The sheet of claim 227 wherein the carrier sheet comprises a base paper sheet.

242. (Currently Amended) The sheet of claim 227 wherein the carrier sheet has a thickness of approximately 3.0 mil.

243. (Currently Amended) The sheet of claim 227 wherein the carrier sheet has a thickness of approximately 2.0 mil.

244. (Currently Amended) The sheet of claim 227 wherein the carrier sheet covers the entire back side of the cardstock sheet construction.

245. (Previously Presented) The sheet of claim 227 wherein the through-cut lines define all of the perimeter edges of all of the printable business cards.

246. (Previously Presented) The sheet of claim 245 wherein the printable business cards are arranged in a two column matrix on the cardstock sheet construction.

247. (Previously Presented) The sheet of claim 246 wherein the printable business cards in each column of the two column matrix abut adjacent printable business cards in the same column separated only by respective ones of the through-cut lines.

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

248. (Previously Presented) The sheet of claim 227 wherein the printable business cards comprise a matrix block of printable business cards completely surrounded by the matrix waste portion.

249. (Previously Presented) The sheet of claim 227 wherein the cardstock sheet construction is a top-coated cardstock sheet.

250. (Previously Presented) The sheet of claim 227 wherein the printable business cards are arranged in a plurality of butt-cut columns and a plurality of butt-cut rows.

251. (Previously Presented) The sheet of claim 227 wherein the cardstock sheet construction is approximately 9.0 mil thick.

252. (Currently Amended) The sheet of claim 227 wherein the cardstock sheet construction and the carrier sheet are both rectangular and have the same width and length dimensions.

253. (Currently Amended) The sheet of claim 227 wherein the cardstock sheet construction has a cardstock end edge, and the carrier sheet has a corresponding carrier sheet end edge, and wherein one of the cardstock end edge and the carrier sheet end edge extends a distance out from the other to form a thin end of the printable business card sheet construction.

254. (Currently Amended) The sheet of claim 253 wherein the carrier sheet end edge extends the distance out.

255. (Currently Amended) The sheet of claim 253 wherein the carrier sheet end edge extends the distance out to form a narrow exposed strip extending the entire width of the carrier sheet.

256. (Previously Presented) The sheet of claim 255 wherein the narrow exposed strip is approximately 1/2 inch wide.

257. (Previously Presented) The sheet of claim 253 wherein the thin end is adapted

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

to provide printer or copier infeed flexibility for the printable business card sheet construction.

258. (Previously Presented) The sheet of claim 253 wherein an end of the printable business card sheet construction opposite to the thin end is calendered.

259. (Currently Amended) The sheet of claim 227 wherein the back side surfaces of the printed business cards are tack-free after removal from the carrier sheet.

260-262 (Cancelled).

263. (Previously Presented) The sheet of claim 227 wherein an infeed edge of the printable business card sheet construction, along an entire width of the printable business card sheet construction, is thinner than a body of the printable business card sheet construction.

264. (Previously Presented) The sheet of claim 227 wherein a lead-in edge of the printable business card sheet construction is calendered to improve feeding of the printable business card sheet construction into a printer or copier.

265. (Previously Presented) The sheet of claim 227 wherein the cardstock sheet construction includes a cardstock sheet and the ultraremovable adhesive is directly on the cardstock sheet.

266. (Previously Presented) The sheet of claim 227 wherein the printable business card sheet construction is 8 1/2 x 11 inches.

267. (Previously Presented) The sheet of claim 266 wherein the cardstock sheet construction is approximately 9.0 mil thick.

268. (Previously Presented) The sheet of claim 266 wherein the cardstock sheet construction is a top-coated cardstock sheet.

269. (Currently Amended) The sheet of claim 268 wherein the carrier sheet

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

comprises a base paper sheet.

270. (Previously Presented) The sheet of claim 227 wherein the ultraremovable adhesive provides partial contact with the cardstock sheet construction and the partial contact prevents the ultraremovable adhesive from becoming permanent over time.

271. (Previously Presented) The sheet of claim 227 wherein the sheet of printable business cards has A4 dimensions.

272. (Previously Presented) The sheet of claim 227 wherein the printable business cards are arranged in a plurality of rows and a plurality of columns.

273. (New) The sheet of claim 227 wherein the sheet carries the cardstock sheet construction and thereby defines a carrier sheet.

274. (New) The sheet of claim 227 wherein the sheet is a continuous solid sheet extending between and to opposite side edges of and opposite end edges of the cardstock sheet construction.

275. (New) The sheet of claim 227 wherein the ultraremovable adhesive is a suspension polymer adhesive.

276. (New) The sheet of claim 227 wherein the ultraremovable adhesive is a water-based acrylic suspension polymer adhesive.

277. (New) The sheet of claim 227 wherein the sheet is a liner sheet.

278. (New) The sheet of claim 227 wherein the primer coat is a polyvinyl alcohol based primer with silicate.

279. (New) A sheet of printable business cards, comprising:
a cardstock sheet construction having a front side and a back side;
suspension-polymer ultraremovable adhesive;
a continuous sheet releasably secured with the ultraremovable adhesive to and

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

covering the back side of the cardstock sheet construction;
continuous through-cut lines through the cardstock sheet construction to the back side but not through-cut through the sheet;
the through-cut lines defining at least in part perimeter edges of printable business cards and of a matrix waste portion;
portions of the back side of the cardstock sheet construction forming back side surfaces of the printable business cards;
the printable business cards, the matrix waste portion, the sheet, the ultraremovable adhesive and the through-cut lines defining at least in substantial part a printable business card sheet construction;
the printable business card sheet construction being dimensioned, constructed and adapted to be sheet-fed through a printer or copier for a printing operation on the printable business cards;
areas of the sheet covering back sides of all of the through-cut lines, the areas being dimensioned, constructed and adapted to hold the printable business cards and the matrix waste portion together when the printable business card sheet construction is sheet-fed through the printer or copier for the printing operation; and
the sheet, the ultraremovable adhesive and the through-cut lines being dimensioned, constructed and adapted to allow the printed business cards to be removed from the sheet and from the matrix waste portion after the printing operation into the individual printed business cards with the ultraremovable adhesive remaining on the sheet and not on back side surfaces of the printed business cards.

280. (New) The sheet of claim 279 wherein the ultraremovable adhesive is a water-based acrylic suspension polymer adhesive.

281. (New) The sheet of claim 279 wherein the sheet is a primer-coated sheet.

282. (New) The sheet of claim 281 wherein the primer-coat sheet includes a polyvinyl alcohol based primer with silicate.

283. (New) The sheet of claim 279 wherein the ultraremovable adhesive covers the

PATENT
Old Docket No. 310048-550
New Docket. 11286-01115
Avery No. 2991-US

entirety of the back side of the cardstock sheet construction.

284. (New) The sheet of claim 279 wherein the sheet is a solid continuous sheet.
285. (New) The sheet of claim 279 wherein the sheet extends the entire width of the cardstock sheet construction.
286. (New) The sheet of claim 279 wherein adjacent ones of the printable business cards directly abut one another and share common edges.
287. (New) The sheet of claim 279 wherein the printable business cards are arranged in a matrix on the cardstock sheet construction.
288. (New) The sheet of claim 279 wherein (a) the cardstock sheet construction includes left and right side edges and first and second end edges, (b) the through-cut lines include frame cut lines and grid cut lines, (c) the frame cut lines include first and second side cut lines spaced in from the left and right side edges, respectively, and disposed parallel thereto, (d) the frame cut lines include first and second end cut lines spaced in from and parallel to the first and second end edges, both of the end cut lines engaging both of the side cut lines, (e) the frame cut lines define a central area on the cardstock sheet construction, (f) the grid cut lines define a grid disposed in the central area, and (g) the grid cut lines and the frame cut lines separate the central area into the printable business cards.
289. (New) The sheet of claim 279 wherein at least some of the through-cut lines define the matrix waste portion around the printable business cards.
290. (New) The sheet of claim 279 wherein the through-cut lines include vertical and horizontal cut lines, and a top one of the horizontal cut lines extends a full width of the cardstock sheet construction.
291. (New) The sheet of claim 290 wherein ends of the rest of the horizontal cut lines are spaced inwardly from the left and right side edges of the cardstock sheet

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

construction.

292. (New) The sheet of claim 290 wherein the rest of the horizontal cut lines extend a distance out beyond the outermost of the vertical cut lines.

293. (New) The sheet of claim 279 wherein the sheet comprises a base paper sheet, which covers the entire back side of the cardstock sheet construction.

294. (New) The sheet of claim 279 wherein the through-cut lines define all of the perimeter edges of all of the printable business cards.

295. (New) The sheet of claim 294 wherein the printable business cards are arranged in a two column matrix on the cardstock sheet construction.

296. (New) The sheet of claim 295 wherein the printable business cards in each column of the two column matrix abut adjacent printable business cards in the same column separated only by respective ones of the through-cut lines.

297. (New) The sheet of claim 279 wherein the printable business cards comprise a matrix block of printable business cards completely surrounded by the matrix waste portion.

298. (New) The sheet of claim 279 wherein the cardstock sheet construction is a top-coated cardstock sheet.

299. (New) The sheet of claim 279 wherein the cardstock sheet construction and the sheet are both rectangular and have the same width and length dimensions.

300. (New) The sheet of claim 279 wherein the cardstock sheet construction has a cardstock end edge, and the sheet has a corresponding sheet end edge, and wherein one of the cardstock end edge and the sheet end edge extends a distance out from the other to form a thin end of the printable business card sheet construction.

301. (New) The sheet of claim 300 wherein the sheet end edge extends the distance

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

out.

302. (New) The sheet of claim 300 wherein the sheet end edge extends the distance out to form a narrow exposed strip extending the entire width of the sheet, and the narrow exposed strip is approximately 1/2 inch wide.
303. (New) The sheet of claim 300 wherein an end of the printable business card sheet construction opposite to the thin end is calendered.
304. (New) The sheet of claim 279 wherein the back side surfaces of the printed business cards are tack-free after removal from the sheet.
305. (New) The sheet of claim 279 wherein an infeed edge of the printable business card sheet construction, along an entire width of the printable business card sheet construction, is thinner than a body of the printable business card sheet construction.
306. (New) The sheet of claim 279 wherein a lead-in edge of the printable business card sheet construction is calendered to improve feeding of the printable business card sheet construction into a printer or copier.
307. (New) The sheet of claim 279 wherein the cardstock sheet construction includes a cardstock sheet and the ultraremovable adhesive is directly on the cardstock sheet.
308. (New) The sheet of claim 279 wherein the printable business card sheet construction is 8 1/2 x 11 inches.
309. (New) The sheet of claim 308 wherein the cardstock sheet construction is a top-coated cardstock sheet.
310. (New) The sheet of claim 279 wherein the ultraremovable adhesive provides partial contact with the cardstock sheet construction and the partial contact prevents the ultraremovable adhesive from becoming permanent over time.
311. (New) The sheet of claim 279 wherein the sheet of printable business cards has

PATENT
Old Docket No. 310048-550
New Docket: 11286-01115
Avery No. 2991-US

A4 dimensions.

312. (New) The sheet of claim 279 wherein the printable business cards are arranged in a plurality of rows and a plurality of columns.

313. (New) The sheet of claim 279 wherein the sheet is a continuous solid sheet extending between and to opposite side edges of and opposite end edges of the cardstock sheet construction.